AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A display process device for operable to execute a program stored on a computer-readable medium that causes the display processing device to display displaying a screen on a display, comprising:

an information storage section for storing screen definition information defining a correlation between a screen displayed on the display and an action corresponding to an instruction indicated in the screen;

a screen definition information interpretation section for interpreting the screen definition information, generating a screen which is to be displayed on the display, and, in accordance with an instruction given thereto, issuing a first screen event for the action corresponding to the instruction:

a first event conversion section for converting the first screen event to a first device event, which may be interpreted and executed by a device resource retained by the display process device; and

a device resource control section for controlling the device resource based on the first device event converted in the said first event conversion section.

2. (Currently Amended) The display process device according to claim 1, wherein the device resource control section issues a result of a modification in a screen caused by the said device resource control section controlling the device resource, based on the first device event, as a second device event, and

further comprises a second event conversion section for converting the second device event to a second screen event, which may be interpreted and executed by the said screen definition information interpretation section, and

the <u>said</u> screen definition information interpretation section modifies a screen, which is to be displayed on a display, based on the second screen event converted in the second event conversion section.

3. (Currently Amended) The display process device according to claim 1, wherein the said device resource control section issues a result of a modification in the screen caused by the said device resource control section controlling the device resource, based on the first device event, as a second device event, and

the <u>said</u> device resource control section further comprises a second event conversion section for directly converting the second device event to a screen which is to be displayed on the display.

- 4. (Currently Amended) The display process device according to claim 1, further comprising a view section for giving communicating to the said first event conversion section the first screen event issued by the said screen definition information interpretation section.
- 5. (Currently Amended) The display process device according to claim 2, further comprising a view section for giving communicating to the said first event conversion section the first screen event issued by the said screen definition information interpretation section, and communicating for giving to the said second event conversion section said the second device event issued by the said device resource control section.
- 6. (Currently Amended) The display process device according to claim 3, further comprising a view section <u>communicating for giving</u> to <u>thesaid</u> first event conversion section the first screen event issued by <u>thesaid</u> screen definition information interpretation section, and <u>communicating for giving</u> to <u>thesaid</u> second event conversion section the second device event issued by <u>thesaid</u> device resource control section.
- 7. (**Currently Amended**) The display process device according to claim 1, wherein the screen definition information <u>may be is</u> updated via <u>the said</u> screen definition information interpretation section.

- 8. (Currently Amended) The display process device according to claim 4, wherein the said screen definition information interpretation section may be updated via the said view section.
- 9. (Currently Amended) The display process device according to claim 4, wherein the said first event conversion section may be updated via the view section.
- 10. (Currently Amended) The display process device according to claim 5, wherein the said second event conversion section may be updated via the view section.
- 11. (Currently Amended) The display process device according to claim 6, wherein the said second event conversion section may be updated via the view section.
- 12. (Currently Amended) A display process method for displaying a screen on a display, comprising:

an interpretation step for interpreting a predetermined screen definition information defining a correlation between a screen displayed on the display and an action corresponding to an instruction indicated in the screen, and for generating a screen which is to be displayed on the display;

a first issuance step for interpreting the screen definition information, and for issuing a first screen event for an action corresponding to the instruction;

a first conversion step for converting the first screen event to a first device event, which may be interpreted and executed by a predetermined device resource; and

a control step for controlling the device resource based on the first device event converted by the first conversion step.

13. (Currently Amended) The display process method according to claim 12, further comprising:

a second issuance step for issuing a result of a modification in a screen caused by the

control step controlling the device resource, based on the first device event, as a second device event; and

a second conversion step for converting the second device event to a second screen event, which may be is interpreted and executed in the interpretation step, wherein

the interpretation step modifies a screen which is to be displayed on the display based on the second screen event.

14. (Currently Amended) The display process method according to claim 12, further comprising:

a second issuance step for issuing a result of a modification in a screen caused by the control step controlling the device resource, based on the first device event, as a second device event; and

a second conversion step for directly converting the second device event to a screen which is to be displayed.

- 15. (Currently Amended) The display process method according to claim 12 further comprising a step for updating the screen definition information.
- 16. (Currently Amended) A computer-readable program stored on a computer-readable medium for causing a display process device to execute a display process method steps which causes is for causing a screen to be displayed, wherein the program causes causing the display process device to execute:

an interpretation step for interpreting a predetermined screen definition information defining a correlation between a screen displayed on a display, and an action corresponding to an instruction indicated in the screen, and for generating a screen which is to be displayed on the display;

a first issuance step for interpreting the screen definition information, and for issuing a first screen event for the action corresponding to the instruction;

a first conversion step for converting the first screen event to a first device event, which may be interpreted and executed by a predetermined device resource; and

a control step for controlling the device resource based on the first device event converted by the first conversion step.

17. (Currently Amended) The <u>computer-readable</u> program according to claim 16 further comprising:

a second issuance step for issuing a result of a modification in a screen caused by the control step controlling the device resource, based on the first device event, as a second device event;

a second conversion step for converting the second device event to a second screen event, which may be interpreted and executed in the interpretation step; wherein

the interpretation step modifies a screen which is to be displayed on the display based on the second screen event.